

RECEIVED

OCT 3 1 2012

SOLID WASTE SECTION
ASHEVILLE REGIONAL OFFICE

October 16, 2012

Mr. Allen Gaither North Carolina Department of Environment and Natural Resources 2090 US Highway 70 Swannanoa, North Carolina 28778

Subject:

Response to NCDENR Letter Dated July 30, 2012

Todco, Inc. Facility

1123 Roy Lopp Road, Lexington, Davidson County, North Carolina

Permit No. 2908-TP

Dear Mr. Gaither:

In December 2011 Todco, Inc. (Todco) and Blue Ridge Geological Services, Inc. (Blue Ridge) submitted an application and request to modify Permit No. 29-08 (wood treatment and processing) to include a construction and demolition (C&D) waste sorting and processing operation to the NCDENR. On July 30, 2012 Todco received a letter from your office requesting an organizational chart and environmental compliance history information for its facilities and businesses. An organizational chart is attached. Environmental compliance history information is summarized below:

Stormwater

Oct 2003 – NCDENR Division of Water Quality (DWQ) issued COC NCG210362 to Todco to allow industrial stormwater discharges from the facility under General Permit No. NCG210000. Annual fees are paid and the permit was renewed in August/September 2008 and it expires July 2013. One Notice of Violation dated May 2009; DWQ requested secondary containment records be maintained and available and additional qualitative and quantitative monitoring be performed at the site. Todco and Blue Ridge are documenting and performing secondary containment checks and semi-annual monitoring at the site.

Treatment and Processing Solid Waste

April 2004 – NCDENR DWM issued Permit No. 29-08 to Todco to operate a solid waste treatment and processing facility. The permit was revised in April 2009. No violations.

Please contact Todco or the undersigned if you have any questions regarding this submittal or if you need additional information.

Sincerely,

Jeffrey L. Gerlock, L.G.

NC Licensed Geologist #1141

Attachment

Cc: Todd Warfford, Todco, Inc.

ORGANIZATIONAL CHART

